

Commissioner of Patents
Serial No. 10/789,823
Amendment Date November 10, 2005
Reply to Office Action dated August 10, 2005
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SPECIFICATION

Please amend the paragraph appearing at lines 6-22 on page 7 as set forth below.

Additions to the specification are shown in underlined and bold text.

In this embodiment, high beam reflector 24 and low beam reflector 20 can be adjusted at the same time utilizing one mechanism. Referring to Figures 3 and 5, once headlamp assembly 30 is assembled, ball stud 42 can be accessed through access slot 66 from the backside of lamp housing 16. A tool, such as a socket wrench, can interact with ball stud's 42 hex shaped end 46 in order to either turn the adjustment ball stud clockwise or counter-clockwise. As ball stud 42 is turned clockwise, ball head 44 will extend away from adjuster bracket 32 and into ball socket 56. As the ball head 44 extends, ball sockets 52 and 54 pivot about ball head features 64 and ball socket 56 pivots about ball head 44, so that the high beam reflector tilts downward (i.e., the top portion of the high beam reflector moves toward lens 28). In contrast, as ball stud 42 is turned counter-clockwise, ball head 44 will be withdrawn towards adjuster bracket 32 and away from ball socket 56. As the ball head 44 withdraws, ball sockets 52 and 54 pivot about ball head features 64 and ball socket 56 pivots about ball head 44 so that the high beam reflector tilts upward (i.e., the top portion of the high beam reflector will be pulled away from lens 28). Thus, by turning adjustment screw 42 either clockwise or counter-clockwise, the vertical axis v-v of the high beam reflector 24 (shown in Figure 5) can be aligned with the vertical axis w-w of low beam reflector 20 (shown in Figure 5) so that the two vertical axes are parallel to one another (or aligned in another desired orientation).